

U. S. DEPARTMENT OF COMMERCE

FORM CD-64
(REVISED)
PRESCRIBED BY
D.A.O. 201-17

Asheville
North Carolina
Washington, March 18, 1977

I HEREBY CERTIFY that the annexed is a true copy of the official publication entitled
CLIMATOLOGICAL DATA for Colorado and Utah January 1975.

in the National Climatic Center, Asheville, North Carolina

Clyde M. Branks
Technical Assistant
Information Services Division
(Official title)

I HEREBY CERTIFY that Clyde M. Branks
signed the foregoing certificate, is now, and was at the time of signing, Technical Assistant,
Information Services Division, National Climatic Center
that full and credit should be given his certificate as such.

IN WITNESS WHEREOF, I have hereunto subscribed my name,
and caused the seal of the Department of Commerce to be af-

fixed this Eighteenth day of March,
one thousand nine hundred and Seventy-seven

For the SECRETARY OF COMMERCE:

William M. Mc Murray
Daniel B. Mitchell
Director, National Climatic Center
Certifying Officer



U.S. DEPARTMENT OF COMMERCE
NATIONAL CLIMATIC CENTER
FEDERAL BUILDING
ASHEVILLE, N.C. 28801

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National Oceanic and Atmospheric Administration
ENVIRONMENTAL DATA SERVICE
National Climatic Center
Federal Building
Asheville, N. C. 28801

APR 12 1977

TO WHOM IT MAY CONCERN:

I hereby certify that the annexed are true copies of the specified records and/or publications for the times and places indicated thereon on file in the National Climatic Center.

Elyde M. Brank

Certifying Officer

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U.S. DEPARTMENT OF COMMERCE
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THIRD CLASS



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D.A.O. 201-17

Asheville
North Carolina
March 18, 1977

I HEREBY CERTIFY that the annexed is a true copy of the official publication entitled CLIMATOLOGICAL DATA for Alamosa, Colorado Springs, Denver, Grand Junction and Pueblo, Colorado and Salt Lake City, Wendover and Milford, Utah for January 1975.

in the National Climatic Center, Asheville, North Carolina

Clyde M. Branks
Technical Assistant
Information Services Division
(Official title)

I HEREBY CERTIFY that Clyde M. Branks
of the foregoing certificate, is now, and was at the time of signing, Technical Assistant,
Information Services Division, National Climatic Center
that faith and credit should be given his certificate as such.

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For the SECRETARY OF COMMERCE:

W. M. Mc Murray
Daniel B. Mitchell
Director, National Climatic Center
Certifying Officer



U.S. DEPARTMENT OF COMMERCE
NATIONAL CLIMATIC CENTER
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ASHEVILLE, N.C. 28801

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FIRST CLASS





April 11, 1977

U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
ENVIRONMENTAL DATA SERVICE
National Climatic Center
Federal Building
Asheville, N. C. 28801

Reply to: D5422 (01007)

Mr. Mike Fisher, Chief Investigator
Office of the District Attorney, Aspen
506 East Main Street
Aspen, CO 81611

This is in response to your telephone call of April 7, 1977.

We are furnishing the materials listed below: (no charge)

PUBLICATION, GROUP CERTIFIED:

CLIMATOLOGICAL DATA, Colorado, February 1975

Daniel B. Mitchell

Daniel B. Mitchell
Director

FEBRUARY 1975 VOLUME 80 NUMBER 2

CLIMATOLOGICAL DATA

COLORADO



TEMPERATURE AND PRECIPITATION EXTREMES

HIGHEST TEMPERATURE:	DELHI	73	DATE 10
LOWEST TEMPERATURE:	ANTERO RESERVOIR	-37	DATE 19
GREATEST TOTAL PRECIPITATION:	ELFCTRA LAKE	4.70	
LEAST TOTAL PRECIPITATION:	RANCELY	T	
GREATEST 1 DAY PRECIPITATION:	ELECTRA LAKE	1.30	DATE 10
GREATEST TOTAL SNOWFALL:	MESA LAKES RESORT	71.5	
GREATEST DEPTH OF SNOW OR ICE:	MESA LAKES RESORT	62	DATE 21+

SUPPLEMENTAL DATA

	WIND (SPEED - M.P.H.)						RELATIVE HUMIDITY AVERAGES- PERCENT			NUMBER OF DAYS WITH PRECIPITATION						PERCENT OF POSSIBLE SUNSHINE	
	RESULTANT DIRECTION	RESULTANT SPEED	AVERAGE	FASTEST MILE	DIRECTION OF FASTEST MILE	DATE OF FASTEST MILE	STANDARD OF TIME MOUNTAIN			TRACE	.01-.09	.10-.49	.50-.99	1.00-1.99	2.00 AND OVER	TOTAL	
							05	11	17								
ALAMOSA WSO AP	23	2.2	7.1	-	-	-	84	56	55	79	2	5	0	0	0	7	- 4.7
COLORADO SPRINGS WSO AP	36	3.1	11.1	46++	35	23	56	48	44	56	7	7	0	0	0	14	- 5.9
DENVER WSFO AP	30	1.3	9.7	38	N	23	65	44	41	61	5	5	1	0	0	11	55 5.8
GRAND JUNCTION WSO AP	7	1.8	5.3	42	NW	10	73	57	49	69	4	5	1	0	0	10	60 6.3
PUEBLO WSO AP	35	1.5	9.3	52	N	23	70	52	42	62	7	5	0	0	0	12	79 6.3

MONTHLY SUMMARIZED STATION AND DIVISIONAL DATA

COLORADO
FEBRUARY 1975

STATION	TEMPERATURE												PRECIPITATION													
	AVERAGE MAXIMUM	AVERAGE MINIMUM	AVERAGE	DEPARTURE FROM NORMAL	HIGHEST DATE	LOWEST DATE	DEGREE DAYS	NO. OF DYS		TOTAL	DEPARTURE FROM NORMAL	GREATEST DAY	DATE	TOTAL	SNOW, SLEET		NO. OF DYS									
								MAX.	MIN.						12° F BE. C BE. C											
ARKANSAS DRAINAGE BASIN 01																										
BRANSON	42.8M	14.0M	28.4M	-.3	65	28+	- 4 21	1019	0 4	.60	.14	.35	15	10.0									2 0	0 0	0 0	
BUENA VISTA	47.2M	21.3	34.3M	- 4.7	65	28+	- 3 6	848	0 24	.45	-.01	.16	5	4.8								3 0	0 0	0 0		
CANON CITY	25.6	12.0	12.3	38 14	38	24+	- 19 7	1471	0 28	1.89	-.05	.43	11	35.7	52	11	7 0	0 0	0 0							
CLIMAX	42.6	16.9	29.8	- 1.5	63	24+	- 7 6	980	0 27	.29	-.05	.09	14	4.8	2	15+	0	0 0	0 0							
COLORADO SPRGS HSO AP																										
DEHLI	51.6	16.6	34.1	- 2.7	73	10	- 14 6	858	0 3	.25	-.01	.15	5	6.0		3	23+	2 0	0 0	0 0						
EDRS	47.5	15.9	31.7	- 2.7	68	28	- 2 6	927	0 3	.34	-.01	.16	15	5.0	2	17	2 0	0 0	0 0							
FORDER 8 S																										
HOLLY	43.8	16.8	30.3	67 21+	- 2	6	965	0 4	.28	-.08	-.13	.04	5	3.5				0 0	0 0	0 0						
JOHN MARTIN DAM	54.5M	17.9M	36.2M	.8	69	13+	- 5 6	797	0 3	.28	-.08	-.13	6													
KIT CARSON	48.9	14.5	31.7	-.7	69	10	- 5 6	925	0 1	.28	-.09	.24	5	5.0	1	5	0 0	0 0	0 0							
LA JUNTA FAA AP	46.6	19.9	33.3	68 28+	- 7	6	880	0 4	.27	.21	-.07	.4	4.1	2	6	0 0	0 0	0 0								
LA MAR	46.8	18.8	32.8	- 1.7	69	28	- 3 6	895	0 3	.28	-.15	.22	5	2.3		2	6+	1 0	0 0	0 0						
LAS ANIMAS	49.3	18.8	34.1	- 1.1	69	28	- 8 6	861	0 2	.28	.16	-.13	5	2.8		2	8+	1 0	0 0	0 0						
LEADVILLE	29.6	- 3.3	13.2	- 5.9	43	12	- 21 6	1445	0 18	.28	.19	-.26	10	21.5	34	11	4 1	0 0	0 0							
LIMON HSMO																										
NORTH LAKE	* 38.3	8.2	23.3	52 24	- 18	23	1162	0 6	.28	6	1.63	.47	.62	21	30.5	16	22+	6 1	0	0						
PALMER LAKE	45.0M	14.3M	29.7M		- 8	6	984	0 6	.28																	
PUEBLO HSO AP	48.0	19.0	33.5	- 1.2	70	24	- 3 6	876	0 4	.26	1	.24	-.07	4	4.1	2	6	0 0	0 0	0 0						
PUEBLO 6 SSW	47.1	19.7	32.4	69 25	- 12	6	905	0 5	.26	1	.07	0 18														
ROCKY FORD 2 SE	49.7	17.6	33.7	- 1.3	68	25+	- 10 6	870	0 3	.27	2	.26	-.02	.15	5	3.5	2	6+	2 0	0	0					
UXTON PARK	33.8	8.9	21.4	47 24	- 12	22	1219	0 11	.28	6	1.59	.46	15	24.5	12	23+	6 0	0	0							
RYE	41.6	12.7	27.2	55 24+	- 7	23	1055	0 6	.27	3	1.32	.65	21				2	2	0	0						
SALIDA 3 M	38.8	14.4	26.6	51 24	- 7	22	1069	0 6	.26	2	.51	.23	21	7.3	5	16	2	0	0	0						
SPRINGFIELD 7 HSM	47.7	17.5	32.6	67 28	- 9	6	899	0 2	.27	1	.36	.22	5	6.1	4	5	1	0	0	0						
SUGARLOAF RSVR 1 ESE	30.0	- 3.5	13.3	43 14+	- 24	22	1442	0 18	.28	17	1.69	.49	11	25.5	45	11	5	0	0	0						
TACONY 10 SE	47.2	17.1	32.2	67 24	- 9	6	914	0 5	.27	1	.12	.06	5	3.2	2	5	0	0	0	0						
TRINIDAD	49.3	18.0	33.7	65 13	- 7	23	870	0 2	.27	1	.29	.13	22	5	22	0	1	0	0	0						
TRINIDAD FAA AP	47.3	18.5	32.9	- 1.1	66	13	- 16 23+	890	0 4	.27	1	.25	-.16	.07	21	3.4	2	23+	0	0	0					
TWIN LAKES RESERVOIR	28.5M	- 5.1M	11.7M					0	28		.32	-.12	10	14.0	2	17+	3	0	0	0						
TWO BUTTES																										
VICTOR																										
HALSBURG POWER PLANT	45.5	19.3	32.4	- 3.3	61	13	- 4 6	903	0 2	.27	1	.39	-.46	11	22	7.5										
HALSH	46.9	16.1	31.5	68 28	- 3	6	932	0 5	.28	1	.15	.10	5	3.0	2	7+	1	0	0	0						
WESTCLIFFE	38.8	3.6	21.2	- 4.3	72	14	- 20 22	1217	0 10	.28	11	.81	-.14	43	15	14.0	2	17+	3	0	0					
WETMORE 9 S																										
DIVISION			28.4	- 3.5																						
COLORADO DRAINAGE BASIN 02																										
ALTENBERN	38.6	13.9	26.3	49 28+	- 6	6	1079	0 4	.28	2	1.11	.45	10	10.9	8	7+	5	0	0							
ASPEN	34.2	8.3	21.3	- 1.7	47	24	- 10 23	1220	0 9	.28	4	1.87	.32	.66	10	24.8	38	21+	5 1	0	0					
BERTHOUD PASS	20.3	-.6	9.9	32 14	- 17	23	1538	0 28	.28	16	2.85	.72	11	36.5	61	21+	10	1	0	0						
BOND	39.3	7.6	23.5	49 28+	- 15	6	1159	0 5	.28	9	.18	.06	10		2	10	0	0	0							
BROWNS PARK REFUGE	42.1	14.9	28.5	54 28	0	21+	1015	0 1	.28	2	.25	.12	10													
CEDARWOOD	41.1	19.4	30.3	- 2.1	51	28+	- 4 6	956	0 4	.28	0	.92	-.05	.27	14	10.7	2	7+	4 0	0	0					
CIMARRON	32.4	8.6	15.5	48 28	- 21	6	1380	0 19	.28	18	.20	.08	4	3.0												
COCHETOPA CREEK	26.9	- 7.3	9.8	41 15	- 23	3	1540	0 20	.28	22	.86	.13	22	14.0	27	28+	6 0	0	0							
COLLBRAN 2 SW	41.1	10.0	25.6	50 28	- 7	22	1099	0 2	.28	4	.28	.12	10	1.5	7	1	2	0	0							
COLORADO NATL MONUM																										
DURANGO	42.8M	12.1M	27.5M	- 3.3	55	28	- 2 19	1045	0 0	.28	3	1.78	.64	.51	17	23.5	18	17	9.5	5	15+	5	1	0		
EAGLE FAR AP	37.6	7.3	22.5	- .8	47	28+	- 12 6	1185	0 7	.28	10	.95	.26	.27	14	12.7	7	20	7	1	0					
FORT LEWIS	36.7M	9.0M	22.9M	- 3.0	47	28	- 8 19	1172	0 8	.28	4	1.66	.40	.50	18	11.0	9	21	1	0	0					
FRASER																										
FRUITA	44.6	21.7	33.2	.6	57	28	3 6	884	0 0	.27	0	.45	-.08	.16	5	2.5	5	17	2 0	0	0	0	0	0	0	
GATEWAY 1 SW	48.0M	24.0	36.4M	61 28	13	23	797	0 0	.26	6	.51	-.20	17	2.5	1	5	2	0	0	0						
GLENWOOD SPRINGS 1 N	38.0	15.3	26.7	50 28	- 4	22	1068	0 4	.28	2																
GRAND JUNCTION HSO AP //R																										
GRAND JUNCTION 6 ESE	43.0	22.7	32.9	54 27	13	7+	895	0 1	.28	0	.71	-.12	.29	14	4.4	1	6+	1	0	0	0	3	0	0	0	
GRAND LAKE 1 NW	31.0	- 1.4	14.8	- 3.0	42	13	- 24 23	1400	0 14	.28																

DAILY TEMPERATURES

COLORADO
FEBRUARY 1975

STATION	DAY OF MONTH																													AVERAGE			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
COLORADO DRAINAGE BASIN 02																																	
ALTENBERN	MAX 49 41 40 33 36 26 33 46 41 44 39 40 41 39 37 38 36 32 34 41 27 28 35 42 44 46 43 49	MIN 14 6 10 15 17 -6 5 10 24 32 10 10 9 31 29 21 25 8 4 26 2 -5 1 6 18 20 24 24	38.6 13.9																														
ASPEN	MAX 37 37 36 33 26 27 33 38 41 34 33 39 45 37 36 34 30 27 30 26 20 20 30 47 41 40 38 43	MIN 5 4 3 7 9 -2 0 18 19 17 9 5 13 22 13 13 6 3 12 8 3 -5 -10 1 11 8 14 25	34.2 8.3																														
BERTHOUD PASS	MAX 15 22 30 28 18 7 12 24 24 30 19 16 30 32 19 22 18 17 11 15 14 8 7 19 30 28 27 25	MIN 0 0 1 1 -5 8 -7 11 9 11 4 -2 -2 12 5 1 0 -8 -11 -3 -14 -14 -17 -1 1 -3 10 13	20.3 -6																														
BOND	MAX 41 45 37 34 41 29 39 45 49 40 42 48 42 42 40 38 33 32 38 31 24 25 40 43 45 45 49	MIN 5 -1 -4 5 11 -15 -3 31 23 20 3 -1 6 22 23 19 17 1 -4 17 1 -2 -1 -5 4 4 11 25	39.3 7.6																														
BROWNS PARK REFUGE	MAX 40 44 44 41 34 34 41 50 44 41 42 44 46 44 37 37 36 31 38 38 34 34 45 51 53 51 51 54	MIN 19 0 2 14 23 1 12 12 18 27 25 15 25 31 23 21 20 15 8 8 0 7 10 6 12 11 21 32	42.1 14.9																														
CEDAR EDGE	MAX 42 45 45 38 32 31 39 46 45 44 40 47 51 41 43 40 39 39 36 38 31 29 35 47 47 49 42 51	MIN 25 12 17 22 4 15 27 31 31 17 17 28 32 21 24 18 13 12 24 13 5 5 13 20 22 27 27	41.1 19.4																														
CIMARRON	MAX 39 30 25 21 25 30 30 40 32 32 42 35 38 32 32 32 30 30 34 30 30 25 25 38 30 32 39 48	MIN -8 10 -10 -3 10 -21 -10 10 10 10 -10 -10 -5 10 10 10 -2 0 -10 -3 -15 0 10 -12 -7 -2 -5 5	32.4 -1.4																														
COCHETOPA CREEK	MAX 32 20 15 15 17 20 15 21 24 34 40 35 34 21 26 41 37 37 31 24 20 32 23 19 25 25 31 29 35	MIN -13 -20 -23 -16 8 -19 -18 -4 7 22 15 -13 -3 5 7 12 5 -8 -19 -10 -5 -13 -19 -13 -13 -11 -10 0	26.9 -7.3																														
COLLBRAN 2 SH	MAX 37 39 40 38 41 42 40 44 46 43 43 43 44 44 43 40 37 35 38 30 39 29 39 44 45 49 49 50	MIN 10 3 6 8 7 10 12 16 20 26 20 7 10 10 19 17 19 4 3 0 0 -7 -1 4 6 12 21 19	41.1 10.0																														
COLORADO NAT MON	MAX	MIN																															
CORTEZ	MAX 43 48 44 41 37 34 43 43 44 41 48 48 42 42 34 35 38 41 38 30 41 49 50 50 50 49 54	MIN 26 20 24 26 20 1 12 27 25 13 18 24 32 23 24 -2 0 19 10 14 15 16 20 20 23 25	42.6 18.3																														
CRAIG	MAX 39 30 30 30 27 20 33 43 42 45 40 39 45 38 30 32 24 23 24 33 21 7 24 32 32 29 40 43	MIN 9 4 2 8 8 -9 4 27 19 21 17 11 23 29 21 18 13 5 0 14 -7 -22 -11 0 2 -2 14 28	32.0 8.6																														
CRESTED BUTTE	MAX 29 26 22 21 18 18 24 37 29 29 29 28 41 33 39 30 31 22 21 24 23 17 36 34 34 35 35 41	MIN -17 -15 -16 -10 4 -23 -18 13 15 20 11 -15 -6 20 12 15 4 -18 -20 0 -5 -18 -15 -11 -3 -8 0 18	28.8 -3.1																														
DELTA 3 NW	MAX 47 49 49 47 39 46 41 51 43 51 47 50 49 45 45 38 52 46 39 40 34 38 45 48 54 55 50 59	MIN 20 15 16 14 14 9 13 19 24 22 18 16 12 8 24 23 24 18 14 22 20 14 11 8 14 11 21 20	46.3 16.6																														
DILLON 1 E	MAX 31 35 33 30 21 19 30 34 39 32 27 45 44 37 36 30 33 19 26 27 19 15 21 36 39 36 33 37	MIN 1 -8 -9 -6 -3 -14 -6 26 20 13 9 -6 19 18 5 -5 6 -4 -15 6 -4 -18 -18 -8 0 -2 12 22	30.9 -1.1																														
DINOSAUR NATL MONUMENT	MAX 34 33 25 34 34 29 35 42 41 40 37 42 43 39 37 37 35 31 36 35 31 30 35 42 45 45 46 50	MIN 15 0 -3 7 15 0 8 19 23 29 12 16 23 29 24 20 22 8 8 23 4 2 1 10 16 18 24 25	37.3 14.2																														
DURANGO	MAX 44 46 45 36 41 45 40 42 42 47 43 43 38 39 43 36 36 40 33 35 39 46 50 54 54 55 55	MIN 13 12 13 3 6 20 17 22 6 9 11 31 28 15 14 -1 -2 17 10 12 0 4 9 14 14 18	42.8 12.1																														
EAGLE FAIR AP	MAX 41 38 33 32 31 32 37 41 43 37 39 44 44 39 43 38 37 33 34 32 25 30 30 41 46 47 40 47	MIN 2 -2 -4 4 -6 -12 6 28 26 17 8 -1 8 25 26 23 17 1 0 16 -4 -10 -10 -7 1 5 14 32	37.6 7.3																														
FORT LEWIS	MAX 39 42 39 32 27 29 38 40 37 35 37 40 43 36 30 34 34 30 31 37 29 30 42 46 44 42 47	MIN 9 9 12 6 20 -6 2 14 13 28 5 5 12 27 12 7 18 -5 8 4 6 4 -5 3 12 19 20	36.7 9.0																														
FRASER	MAX	MIN																															
FRUITA	MAX 42 44 46 34 39 36 40 45 38 52 45 46 44 42 49 42 45 41 42 44 39 37 47 52 54 56 51 57	MIN 24 20 19 21 18 3 14 19 25 30 20 21 22 33 31 25 30 20 19 27 19 16 17 22 20 22 26 24	44.6 21.7																														
GATEWAY 1 SW	MAX 48 52 51 44 40 42 54 49 53 53 45 49 48 44 42 44 43 39 38 53 59 59 56 61	MIN 22 25 24 24 25 15 21 26 34 30 23 25 26 32 28 25 26 20 19 34 20 19 13 18 20 23 28 26	48.8 24.0																														
GLENWOOD SPRINGS 1 N	MAX 41 41 38 34 28 29 37 42 41 39 38 41 45 38 40 39 37 33 35 34 28 25 34 43 45 46 42 50	MIN 6 8 14 21 8 9 29 28 29 21 9 12 29 30 24 23 9 8 20 3 -2 -4 5 3 5 21 29 32	38.0 15.3																														
GRAND JUNCTION HSO AP	MAX 40 45 43 37 35 33 38 42 42 47 44 45 44 40 46 43 42 37 40 42 31 34 44 49 51 53 48 55	MIN 21 22 24 25 12 9 19 24 27 28 24 -26 24 33 31 27 26 20 25 18 18 19 20 24 26 33 31	42.5 23.4																														
GRAND JUNCTION 6 ESE	MAX 38 41 48 46 35 35 40 40 47 44 47 45 47 45 38 45 45 43 37 42 43 31 33 44 50 52 54 48	MIN 20 23 24 25 19 13 13 25 21 26 24 27 16 25 29 20 19 23 -17 17 19 21 21 28 32 31	43.0 22.7																														
GRAND LAKE 1 NW	MAX 33 34 33 35 25 24 27 30 39 32 24 39 42 38 39 31 32 22 17 30 21 15 21 35 40 38 35 37	MIN -18 -11 -12 -12 9 -1 -11 20 15 15 8 -9 5 0 12 14 3 0 -11 -12 -13 -19 -24 -9 -4 -6 9 24	31.0 -1.4																														
GRAND LAKE 6 SSH	MAX 28 25 23 21 21 19 26 33 36 33 30 36 42 37 34 32 27 25 19 25 23 18 20 28 33 35 34 35	MIN -19 -18 -18 -9 -7 0 -5 -12 22 19 16 11 -15 0 21 8 12 0 -5 -9 8 -16 -24 -27 -7 -4 -11 6 24	28.5 -1.9																														
GRAND VALLEY	MAX 44 43 45 40 33 36 40 46 49 43 43 45 42 42 40 44 40 38 39 38 33 32 37 49 51 52 48 54	MIN 20 10 12 13 26 -6 6 14 24 29 17 16 16 31 28 25 26 13 11 21 12 5 9 12 20 20 26 25	42.4 17.2																														
GREEN MOUNTAIN DAM	MAX 37 33 21 19 20 26 40 38 41 39 37 34 47 43 32 34 34 25 24 32 28 18 12 20 30 32 42 45	MIN -9 -8 -9 -7 6 -8 -2 28 26 25 16 -4 18 24 16 8 -8 -2 -13 13 -2 -19 -14 -15 -7 -4 16 27	31.5 3.9																														
OUNNISON	MAX 20 11 11 15 23 19 17 28 30 38 30 25 19 39 34 37 28 25 15 27 24 18 23 20 21 21 30 36	MIN -19 -22 -26 -19 0 -29 -22 -3 1 11 6 -18 -16 14 19 12 5 -15 -21 -9 -11 -21 -31 -19 -18 -20 -15 -1	24.4 -10.3																														
HAYDEN	MAX 36 31 32 32 25 22 30 41 41 39 40 37 45 39 39 32 24 25 30 32 19 12 29 35 36 34 41 40	MIN 10 3 1 10 17 5 0 23 20 23 20 8 18 27 22 19 13 3 -1 11 -3 -21 -11 1 4 -1 12 14	32.8 8.8																														
HOT SULPHUR SPRS 2 SW	MAX 36 22 15 15 20 23 24 37 40 36 32 32 44 38 34 28 22 31 21 14 9 20 25 28 35 40	MIN -10 -11 -17 -13 -4 -10 -10 16 16 18 13 -5 9 16 6 -1 -13 4 -6 -16 -19 -20 -16 -7 1 23	27.7 -2.2																														
IGNACIO 1 N	MAX 38 44 47 43 37 32 31 38 43 42 43 38 44 42 39 41 36 40 31 33 41 30 33 33 45 48 50 48	MIN 11 5 5 9 21 -8 -4 11 17 21 5 5 10 15 23 11 17 1 -5 0 9 9 -10 -3 1 6 10 12	39.6 7.3																														
INDEPENDENCE PASS 5 SH	MAX 27 35 32 28 28 19 30 30 30 27 26 38 36 32 30 32 32 20 19 24 16 10 23 34 29 31 31 37	MIN -7 -7 -8 -5 -6 -10 -13 9 3 12 8 -5 4 12 8 11 -2 -8 -15 -5 -15 -18 -21 -2 3 -3 3 10	28.1 -2.4																														
KREMMLING	MAX 36 17 16 25 26 33 39 47 34 35 27 50 41 42 31 27 23 33 24 19 20 26 28 43 42	MIN -20 -21 -25 -20 -4 -17 -16 27 21 20 13 -16 6 20 16 -10 6 -5 -15 4 -3 -20 -25 -25 -21 -20 -5 21	31.4 -4.8																														
LAKE CITY	MAX 31 30 28 26 22 24 32 42 45 32 37 37 48 37 32 38 33 28 31 32 26 26 40 54 49 43 43 53	MIN -13 -16 -18 -9 5 -15 -11 8 7 12 -11 -12 -3 12 3 -4 6 -12 -10 1 -1 -15 -24 -5 1 1 -3 -1	35.7 -4.5																														
LITTLE HILLS	MAX 40 43 44 35 30 33 39 46 43 43 38 46 47 40 32 38 29 31 35 36 28 25 37 47 50 47 48 49	MIN 9 20 6 13 17 -16 7 25 19 25 4 11 21 30 21 19 16 -1 3 22 0 -8 -1 2 5 2 12 25	39.3 10.8																														

SEE REFERENCE NOTES FOLLOWING STATION INDEX

SNOWFALL AND SNOW ON GROUND

COLORADO
FEBRUARY 1975

STATION		DAY OF MONTH																															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
ARKANSAS DRAINAGE BASIN 01																																	
CLIMAX	SNOWFALL SN ON GND	T 40	40	39	38	.3	.8	T 39	4.0	1.5	6.3	7.2	49	49	.2	.5	47	47	45	45	2.0	3.7	2.3	1.1	48	47	46	46	5.0	51			
COLORADO SPRGS HSO AP	SNOWFALL SN ON GND HTR EQUIV	T 1		T 1.9	T 2	T	.4	T	T						.6	.9	.2	1	1	1	T		.4	T	T								
HOLLY	SNOWFALL SN ON GND	-	-	-	1.0	2.0	-	-	-	-	-	-	-	-	-	-	-	.5	-	-	-	-	-	-	-	-	-	-	-				
JOHN MARTIN DAM	SNOWFALL SN ON GND	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
PUEBLO HSO AP	SNOWFALL SN ON GND HTR EQUIV			.7	1.3	1	2	1	.1	.4					T	.6	T	.9	T	T			.1										
ROCKY FORD 2 SE	SNOWFALL SN ON GND			T 2.0	.3	T	T	T							T	T	1.2	T															
RUXTON PARK	SNOWFALL SN ON GND	3 3	2	2	1.5	4	3	2	2	2	2	2	1	1	4.5	4.0	6	4.0	8	8	8	7.0	2.5	1.0	12	10	8	6	6	4			
SPRINGFIELD 7 WSH	SNOWFALL SN ON GND			.3	3.9	T 4	3	1	.2							.2		.4	T				1.0	T	.1								
TRINIDAD FRA AP	SNOWFALL SN ON GND	T		T	T	T		T	T							.8		1	.6	T	1		1.0	1.0	T	2	T						
WESTCLIFFE	SNOWFALL SN ON GND	-	-	-	1.0	.5	-	-	-	-	.4	-	-	-	7.0	T	2.0	-	-	3.5	-	-	-	-	-	-	-	-	-				
COLORADO DRAINAGE BASIN 02																																	
ALTENBERN	SNOWFALL SN ON GND	.4 7	7	7	.5	4.0	8	8	7	T 6	5	4	4	4	1.0	4	4	4	5	5	5	3.0	6	6	6	5	5	4	3	3	3		
ASPEN	SNOWFALL SN ON GND	28 28	28	28	1.0	T	T	T	7.5	T	34	32	31	33	2.5	4.3	T	1.5	35	36	35	38	36	37	36	36	35	34	33	32			
BERTHOUD PASS	SNOWFALL SN ON GND	50 49	49	49	4.0	2.0	T 53	3.0	2.0	3.0	7.0	61	59	58	59	1.0	2.0	T	1.0	2.0	59	59	61	60	60	58	58	57	59	2.0			
BOND	SNOWFALL SN ON GND	-	-	-	-	1	1	1	-	-	2	1	1	-	-	-	-	-	-	-	-	1	-	1	-	-	-	-	-	-			
CEDAREDGE	SNOWFALL SN ON GND	T T	.2	2.5	1	2	2	1	1	1	1	T	T	2.0	1.0	.5	2.0	T	1	T	T	T	T	T	T	T	T	T	T				
COCHETOPA CREEK	SNOWFALL SN ON GND	18 -	-	-	2.0	20	-	-	-	22	24	-	-	24	25	-	-	-	2.0	2.0	1.0	25	26	27	-	-	-	-	-	27			
COLLBRO 2 SH	SNOWFALL SN ON GND	7 6	6	6	6	5	5	5	4	1.0	5	4	4	4	.5	5	4	4	4	4	4	4	4	4	4	3	3	3					
CORTEZ	SNOWFALL SN ON GND	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
CRAIG	SNOWFALL SN ON GND	.4 6	6	5	3.2	2.9	6	6	6	.6	5	5	5	4	3.1	.8	T	T	5	5	4	7	6	6	5	5	4	4	4	4			
CRESTED BUTTE	SNOWFALL SN ON GND	T 36	36	34	.9	2.4	36	37	1.2	T	4.5	7.5	2.0	44	4.8	1.2	2.2	.5	46	45	44	43	50	48	47	46	45	44	44	.5	.1		
DILLON 1 E	SNOWFALL SN ON GND	5 5	5	5	1.0	T	5	5	5	1	5.0	1.0	T	7	T	1.0	T	T	7	6	2.0	1.0	T	T	T	T	T	T	T	T			
DINOSAUR NATL MONUMENT	SNOWFALL SN ON GND	3.7 8	7	7	T	3.5	6	9	8	7	5	.4	2.0	5	2.0	.2	6	6	6	6	5	1.5	6	6	6	6	5	5	4				
DURANGO	SNOWFALL SN ON GND	8 7	7	7	-	-	10	9	7	1.0	2.0	7	9	7	6	4.0	2.0	1.0	8.0	17	16	.5	15	17	16	15	-	13	11	9	8		
EGLE FRA AP	SNOWFALL SN ON GND	1 1	1	1	.1	.8	T	2	2	1	1.9	5	4	3	2	.7	.5	4	3	2	2	2	2	2	2	2	2	1	1				
GLENWOOD SPRINGS 1 N	SNOWFALL SN ON GND	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
GRAND JUNCTION HSO AP	SNOWFALL SN ON GND HTR EQUIV	T T	.2	1.4	1	1	T	T	T	T	T	T	T	T	1.3	.2	1.3	T	T														
GRAND LAKE 1 NH	SNOWFALL SN ON GND	23 22	21	21	2.0	23	21	25	31	4.0	6.0	6.0	2.0	35	37	35	30	31	29	28	25	23	23	28	28	28	.2	-	-	27			
LAKE CITY	SNOWFALL SN ON GND	19 18	18	18	1.2	19	-	18	-	3.0	2.0	22	22	22	21	21	1.4	-	22	-	22	23	24	25	24	24	23	23	22	-			
MEEKER NO. 2	SNOWFALL SN ON GND	-	-	.3	6.0	9	9	15	15	15	13	10	11	10	8	.7	.7	7	7	7	7	7	7	7	6	6	5	5	4				
MONTROSE NO 2	SNOWFALL SN ON GND	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
NORTHDALE	SNOWFALL SN ON GND	-	-	-	2.0	-	-	-	-	-	-	-	-	-	3.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
DURAY	SNOWFALL SN ON GND	28 27	27	27	2.0	T	2.0	T	27	5.3	1.0	6.0	1.8	3.3	3.5	1.3	.3	3.5	1.5	3	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5				
PACOSA SPRINGS	SNOWFALL SN ON GND	14 14	13	15	3.0	3.0	16	15	15	2.0	6.0	20	19	17	18	24	27	30	29	27	27	29	26	26	24	23	22	21	20				
PARADOX 1 E	SNOWFALL SN ON GND	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
SILVERTON	SNOWFALL SN ON GND	27 26	25	26	1.0	3.0	29	28	27	26	26	7.0	33	32	31	T 30	1.0	1.0	1.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0				

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STATION INDEX

COLORADO
FEBRUARY 1975

STATION	INDEX NO.	DIVISION	COUNTY	DRAINAGE 1	LATITUDE	LONGITUDE	ELEVATION	OBSERVATION TIME AND TABLES				SPECIAL (SEE NOTES)	OBSERVER
								TEMP.	PRECIP.	EVAP.			
R	0096	04	JACKSON	4 40 38	106 38	10400		8A	8A	8AC	S	MEDICINE BOW NATL FOR USDA CEN GR PLAINS FD S	
	0109	03	WASHINGTON	3 40 09	103 09	4540		MID	MID	H		FAA/FLIGHT SERVICE STA	
	0114	03	WASHINGTON	3 40 10	103 13	4663		MID	MID	C		NATL WEATHER SERVICE	
	0130	05	ALAMOSA	5 37 27	105 52	7536		MID	MID	HJ		MRS ALTA L COATS	
	0183	04	BOULDER	4 40 12	105 32	8500	5P	5P	5P	C		ORVILLE C ALTENBERN	
	0214	02	GARFIELD	2 39 30	108 23	5690	5P	5P	5P			WEST COLO POWER CO	
	0228	02	SAN MIGUEL	2 37 52	107 53	8701		6P	6P			BEN H MARSHALL	
	0242	01	LINCOLN	1 38 53	103 39	5240						BOARD OF WATER COMM	
	0263	04	PARK	4 39 00	105 53	8920	5P	5P	5P			NATL WEATHER SERVICE	
	0289	04	GILPIN	4 39 52	105 35	10400							
	0298	04	GRAND	4 40 21	106 23	10965						MEDICINE BOW NAT FOREST	
	0304	03	CHEYENNE	3 38 51	102 11	4020						CLEMENT D. MITCHELL	
	0370	02	PITKIN	2 39 11	106 50	7928	5P	5P	5P			MRS. MARTHA W. MADSEN	
	0454	04	PARK	4 39 24	105 29	7733	5P	5P	5P			U S FOREST SERVICE	
	0514	02	EAGLE	2 39 22	107 02	6624	5P	5P	5P			INACTIVE 7/1/72	
	0571	04	BOULDER	4 40 07	105 31	9160						NATL WEATHER SERVICE	
	0674	02	GRAND	2 39 48	105 47	11314	6A	6A	6A			U S FOREST SERVICE	
	0776	05	COSTILLA	5 37 26	105 31	7750	5P	5P	5P			MRS. ETHEL KESTER	
	0797	02	GUNNISON	2 38 28	107 13	7630						U S NATL PARK SERVICE	
	0810	02	EAGLE	2 39 53	106 41	6700	6P	6P	6P			AGENT. D & RGW RR	
BONHAM RESERVOIR	0825	02	MESA	2 39 06	107 54	9835		6P	6P			U S BUR RECLAMATION	
	0834	03	YUMA	3 39 38	102 11	3748	8A	8A	8A			U S BUR RECLAMATION	
	0843	04	BOULDER	4 40 01	105 16	5400						THOMAS L PLATT	
	0848	04	BOULDER	4 40 00	105 16	5420	5P	5P	5P			NAT. BUR. OF STANDARDS	
	0895	01	KIOWA	1 38 27	102 27	3930		7A	7A			MRS ELSIE E WHITE	
	0898	01	LAS ANIMAS	1 37 01	103 53	6292	5P	5P	5P			CHARLES S MITCHELL	
	0909	02	SUMMIT	2 39 29	106 02	9560		5P	5P			LOREN R REYEART	
	0945	04	WELD	4 40 38	104 19	4850	5P	5P	5P			THOMAS W. STAPLETON	
	0950	04	WELD	4 40 00	104 48	4980	5P	7A	7A			MERL J SOTH	
	1017	02	MOFFAT	2 40 48	108 55	5354	5P	5P	5P			BUREAU OF SPORT F & WLD	
BUENA VISTA	1071	01	CHAFFEE	1 38 51	106 08	7950	5P	5P	5P			JON L JOHNSON	
	1077	01	CHAFFEE	1 38 55	106 08	9090						NATL WEATHER SERVICE	
	1080	04	JACKSON	4 40 59	106 41	9760						MEDICINE BOW NAT FOREST	
	1121	03	KIT CARSON	3 39 19	102 16	4165	5P	7A	7A			MUNICIPAL POWER PLANT	
	1126	03	KIT CARSON	3 39 28	102 09	4230						MRS CHARLOTTE A JAMES	
	1157	01	PUEBLO	1 38 02	104 28	4850		5P	5P			MRS AURORA A NAVARRO	
	1179	04	ADAMS	4 39 45	104 08	5100	6P	7A	7A			MRS. SHIRLEY DIEDRICH	
	1186	04	CLEAR CREEK	4 39 39	105 42	10018	5P	5P	5P			PUBLIC SERVICE CO	
	1236	04	LARIMER	4 40 31	105 54	10301						MEDICINE BOW NAT FOREST	
	1268	01	BACA	1 37 01	102 34	4300		5P	5P			FRED C. TANNER	
CANON CITY	1294	01	FREMONT	1 38 26	105 16	5343	7A	5P	5P			WARDEN PENITENTIARY	
	1384	02	SAN JUAN	2 37 40	107 48	8853						NATL WEATHER SERVICE	
	1401	04	DOUGLAS	4 39 22	104 52	6200	9A	9A	9A			GEORGE KOBOLT	
	1440	02	DELTA	2 38 54	107 56	6180	5P	5P	5P			MRS CAROLYN M ANDERSON	
	1458	05	RIO GRANDE	5 37 44	106 08	7683	8A	8A	8A			SAN LUIS VALLEY EXP STA	
	1528	04	JEFFERSON	4 39 13	105 17	6875	5P	5P	5P			BOARD OF WATER COMM	
	1539	01	OTERO	1 38 06	103 30	4082						SIMON B SCHULTZ	
	1547	04	ARAPAHOE	4 39 39	104 51	5647	8A	8A	8A			CORPS OF ENGINEERS	
	1564	03	CHEYENNE	3 38 49	102 21	4250	4P	4P	4P			CARL A LOVELL	
	1609	02	MONTROSE	2 38 27	107 33	6896	5P	5P	5P			W. H. NEWBERRY	
CLIFF LAKES	1644	02	RIO BLANCO	2 39 50	107 33	9250						NATL WEATHER SERVICE	
	1660	01	LAKE	1 39 22	106 11	11350	8A	8A	8A			CLIMAX MOLYBDENUM CO	
	1693	01	FREMONT	1 38 23	105 47	6525						R L BANTA	
	1698	01	FREMONT	1 38 21	105 47	6900	5P	5P	5P			INACTIVE 4/6/65	
	1713	02	GUNNISON	2 38 26	106 46	8000	8A	8A	8A			HAROLD F KREUGER	
	1741	02	MESA	2 39 14	107 58	6130	5P	5P	5P			MRS. VIVIAN A. KELLEY	
	1772	02	MESA	2 39 06	108 44	5280	4P	4P	4P			SUPT COLO NAT MON	
	1778	01	EL PASO	1 38 49	104 43	6090	MID	MID	MID			NATL WEATHER SERVICE	
	1792	02	ROUTT	2 40 51	106 58	8699						NATL WEATHER SERVICE	
	1826	04	JEFFERSON	4 39 32	105 16	7770						MRS ADDALINE L JOHNSON	
CORTES	1886	02	MONTEZUMA	2 37 21	108 34	6177	5P	5P	5P			MONTEZUMA VAL IRRIG	
	1928	02	MOFFAT	2 40 31	107 33	6285	11P	11P	11P			MRS OLIVE JEAN SMITH	
	1959	02	GUNNISON	2 38 52	106 58	8880	8A	8A	8A			E F BENNER	
	2040	01	HUERFANO	1 37 45	104 36	5765						ARCHER B CRISP	
	2048	05	CONEJOS	5 37 01	106 27	10018						S NATL WEATHER SERVICE	
	2112	04	LARIMER	4 40 48	105 46	10240						S NATL WEATHER SERVICE	
	2162	04	ARAPAHOE	4 39 37	104 03	5183						EVERITT L DAVIS	
	2162	04	ARAPAHOE	4 39 37	104 03	5183						CHARLES F SHAFFER	
	2178	01	LAS ANIMAS	1 37 38	104 01	5090	5P	5P	5P			LYNN K WOODS	
	2184	05	RIO GRANDE	5 37 40	106 21	7884	6P	6P	6P				

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COLORADO
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STATION	INDEX NO.	DIVISION	COUNTY	DRAINAGE ¹	LATITUDE	LONGITUDE	ELEVATION	OBSERVATION TIME AND TABLES				OBSERVER
								TEMP.	PRECIP.	EVAP.	SPECIAL (SEE NOTES)	
DELTA 3 NW	2192	02	DELTA	2	38 46	108 07	5055	6P	6P			RADIO STATION KOTA
DENVER WSO AP	2220	04	DENVER	4	39 45	104 52	5283	MID	MID			NATL WEATHER SERVICE
DENVER CITY	2225	04	DENVER	4	39 45	104 59	5320	9A	9A			CLOSED 1/7/75
DEVILS HEAD	2259	04	DOUGLAS	4	39 17	105 05	8480					NATL WEATHER SERVICE
DILLON 1 E	2281	02	SUMMIT	2	39 38	106 02	9065	4P	4P			BOARD OF WATER COMM
DINOSAUR NATL MONUMENT	2286	02	MOFFAT	2	40 14	108 58	5921	5P	5P			U S NATL PARK SERVICE
DOHERTY RANCH	2312	01	LAS ANIMAS	1	37 23	103 53	5130					MRS MARGARET T CROWDER
DOLORES	2326	02	MONTEZUMA	2	37 28	108 30	6950		8A			V.O. HODGES
DURANGO	2432	02	LA PLATA	2	37 17	107 53	6600	5A	5A			FRANK CLARK
EADS	2446	01	KIOWA	1	38 29	102 47	4215	SP	SP			JOHN E. JACOBS
EAGLE FAA AP	2454	02	EAGLE	2	39 39	106 55	6497	MID	MID			FED AVIATION AGENCY
EASTONVILLE 1 NNW	2494	04	EL PASO	4	39 05	104 34	7250		6A			CARL R GUY
EAST UTE PASS	2511	04	LARIMER	4	40 49	106 03	9875					MEDICINE BOW NAT FOREST
ECKLEY	2535	03	YUMA	3	40 07	102 29	3900					MRS ROBERTA M MAY
ELBERT	2593	04	ELBERT	4	39 13	104 33	6740	5P	5P			GUSTAVE SCHNEPP
ELECTRA LAKE	2624	02	LA PLATA	2	37 33	107 48	8400		MID			WESTERN COLO POWER CO
ELLICOTT	2667	01	EL PASO	1	38 50	104 20	6015					MRS LEOLA E CHISMAN
ESTES PARK	2759	04	LARIMER	4	40 23	105 31	7525	4P	4P	4P		U S BUR RECLAMATION
EVERGREEN	2790	04	JEFFERSON	4	39 38	105 19	7000	5P	5P	C		EVERGREEN SANITATION
FLAGLER 2 NW	2932	03	KIT CARSON	3	39 19	103 05	4975	SP	7A	C		TERRY GAINES
FLATTOP MTN 3 SE	2940	04	JACKSON	4	40 48	106 36	9330					MEDICINE BOW NAT FOREST
FLEMING 1 S	2944	03	LOGAN	3	40 40	102 50	4250					JOHN G. MORISON
FLORISSANT FOSSIL BEDS	2965	01	TELLER	1	38 53	105 17	8400					NATIONAL PARK SERVICE
FORDER 8 S	2997	01	LINCOLN	1	38 33	103 41	4739	6P	6P			MELVIN B SAVAGE
FORT COLLINS	3005	04	LARIMER	4	40 35	105 05	5001	7P	7P	7PC		COLORADO STATE UNIV
FORT LEWIS	3016	02	LA PLATA	2	37 14	108 03	7600	5P	5P			SAN JUAN BASIN EXP STA
FT LUPTON 2 SE	3027	04	WELD	4	40 04	104 47	5020	5P	5P			CARL G PASSMORE
FORT MORGAN	3038	04	MORGAN	4	40 15	103 48	4321	8A	8A			GT WEST SUGAR CO
FOUNTAIN 2 NW	3063	01	EL PASO	1	38 42	104 43	5570		7A			RONALD C. MUSGRAVE
FOWLER 1 SE	3079	01	OTERO	1	38 07	104 02	4328		7A			EDWARD R. FELLHAUER
FRASER	3113	02	GRAND	2	39 57	105 50	8560	11P	11P			MRS SANDRA S TUCKER
FRUITA	3146	02	MESA	2	39 10	108 44	4507	SP	7A			JOHN F. BARCUS
GARDNER	3222	01	HUERFANO	1	37 46	105 11	6955					INACTIVE 7/23/71
GATEWAY 1 SW	3246	02	MESA	2	38 41	108 59	4560	5P	5P			MRS MILDRED S HUBBARD
GENOA 1 W	3258	03	LINCOLN	3	39 17	103 32	5610					WALTER M HOFFMAN
GEORGETOWN	3261	04	CLEAR CREEK	4	39 43	105 42	8600					MRS. LINDA L. TERRY
GLADE PARK STORE	3310	02	MESA	2	39 00	108 45	7000					INACTIVE 12/10/69
GLENWOOD SPRINGS 1 N	3359	02	GARFIELD	2	39 34	107 20	5823	5P	5P			RADIO STATION KGLN
GRANADA	3477	01	PROWERS	1	38 04	102 19	3484					CLYDE B KENNEDY
GRAND JUNCTION WSO AP	3488	02	MESA	2	39 07	108 32	4855	MID	MID	C	HJ	NATL WEATHER SERVICE
GRAND JUNCTION 6 ESE	3489	02	MESA	2	39 03	108 27	4710	8A	8A	8A	G	C S U ORCHARD MESA
GRAND LAKE 1 NW	3496	02	GRAND	2	40 16	105 50	8680	5P	5P			US NAT PARK SERVICE
GRAND LAKE 6 SSW	3500	02	GRAND	2	40 11	105 52	8288	5P	5P			U S BUR RECLAMATION
GRAND VALLEY	3508	02	GARFIELD	2	39 27	108 03	5090	5P	5P			HARRY BLUE
GRANT	3530	04	PARK	4	39 28	105 41	8667	5P	5P			BOARD OF WATER COMMS
GREAT DIVIDE 8 SE	3539	02	MOFFAT	2	40 43	107 42	7030					WILLIAM R. STEWART
GREAT SAND DUNES NM	3541	05	ALAMOSA	5	37 43	105 32	8120	5P	5P			GREAT SAND DUNES NM
GREELEY	3546	04	WELD	4	40 25	104 41	4648					GT WEST SUGAR CO
GREELEY UNC	3553	04	WELD	4	40 25	104 42	4653	4P	4P			UNIV OF NO COLORADO
GREENLAND 9 SE	3579	04	EL PASO	4	39 06	104 44	7480					NORMAN B. YOUNGER
GREENLAND 9 NE	3584	04	DOUGLAS	4	39 16	104 45	6900					MRS. NORMA J. BAIN
GREEN MOUNTAIN DAM	3592	02	SUMMIT	2	39 53	106 20	7740	3P	3P			U S BUR RECLAMATION
GROVER 10 W	3643	04	WELD	4	40 51	104 24	5090	5P	5P			INACTIVE 12/19/72
GUFFEY 10 SE	3656	01	FREMONT	1	38 41	105 23	8200					MRS CLARA G NASH
GUNNISON	3662	02	GUNNISON	2	38 32	106 56	7664	5P	5P			CITY OF GUNNISON
HAMILTON	3738	02	MOFFAT	2	40 22	107 37	6230					MRS ETHAL M JORDAN
HASWELL	3828	01	KIOWA	1	38 27	103 09	4520					FRANKIE E STOKER
HAWTHORNE	3850	04	BOULDER	4	39 56	105 17	5923					MRS LAURA E CHESBRO
HAYDEN	3867	02	ROUTT	2	40 29	107 15	6375	6P	6P			MRS CAROLYN E SUNDBERG
HERMIT 7 ESE	3951	05	MINERAL	5	37 46	107 08	9000	6P	6P			MRS MABEL D WRIGHT
HIDDEN VALLEY	3977	04	LARIMER	4	40 23	105 38	9020					NATIONAL WEATHER SERV
HOLLY	4076	01	PROWERS	1	38 03	102 07	3390	7A	7A			W R DAVIS
HOLYOKE	4082	03	PHILLIPS	3	40 35	102 18	3746	6P	6P			MRS MYRA J FLANAGAN
HOT SULPHUR SPRS 2 SW	4129	02	GRAND	2	40 03	106 08	7600	6P	6P			COLO GAME & FISH DEP
HOYT	4155	04	ADAMS	4	40 00	104 05	5000					JAMES F. MUSGRAVE
HUGO	4172	01	LINCOLN	1	39 08	103 28	5030					MRS BARBARA L MATTIX
IDAHO SPRINGS	4234	04	CLEAR CREEK	4	39 45	105 31	7555	4P	4P			CITY OF IDAHO SPRINGS
IDALIA 2 NW	4242	03	YUMA	3	39 44	102 18	3990		7A			GERALD ZION
IGNACIO 1 N	4250	02	LA PLATA	2	37 08	107 38	6424	8A	8A			CONSOL UTE AGENCY

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								TEMP.	PRECIP.	EVAP.	SPECIAL (SEE NOTES)	
INDEPENDENCE	4270	02	PITKIN	2	39 05	106 37	10550	SP	SP			TWIN LAKES R AND C CO.
JOES	4380	03	YUMA	3	39 39	102 41	4270					WILL ROGERS
JOHN MARTIN	4388	01	BENT	1	38 04	102 55	3814	4P	4P	4PC	H	CORPS OF ENGINEERS
JONES PASS 2 E	4397	04	CLEAR CREEK	4	39 46	105 51	10324	9A	9A			BOARD OF WATER COMM
JULESBURG	4413	04	SEOWICK	4	41 00	102 15	3469	SP	5P			MUNICIPAL PWR PLANT
KARVAL	4444	01	LINCOLN	1	38 44	103 32	5075		7A			MRS. KATHRYN M. INNESS
KASSLER	4452	04	JEFFERSON	4	39 30	105 06	5495	SS	SS			DENVER WATER COM
KAUFFMAN 4 SSE	4460	04	WELD	4	40 50	103 56	5250	SS	7A			MISS THYRA M NELSON
KENOSHA PASS	4493	04	PARK	4	39 25	105 45	10100					NATL WEATHER SERVICE
KIM 15 NNE	4538	01	LAS ANIMAS	1	37 27	103 19	5150					ROBERT L PLATT
KINGS CANYON E ESE	4570	04	LARIMER	4	40 55	106 09	9490					
KIOWA	4581	04	ELBERT	4	39 21	104 28	6350					MEDICINE BOW NAT FOREST
KIT CARSON	4603	01	CHEYENNE	1	38 46	102 47	4284	SP	SP			US SOIL CON SERVICE
KREMMLING	4654	02	GRANO	2	40 04	106 24	7360	SP	SP			EDWIN A. LAFFERTY
KUTCH 6 SSE	4666	01	LINCOLN	1	38 50	103 50	5390					ROBERT W CASE
LA JUNTA FAA	4720	01	OTERO	1	38 03	103 31	4190	MID	MID			JAMES R PICKENPAUGH
LAKE CITY	4734	02	HINSDALE	2	38 02	107 19	8670	SP	SP			FAA FLIGHT SERVICE STA
LAKE GEORGE 8 SW	4742	04	PARK	4	38 55	105 29	8515	SP	SP			WILLIAM C HALL
LAKE MORaine	4750	01	EL PASO	1	38 49	104 59	10265					BOARD OF WATER COMM
LAKEWOOD	4762	04	JEFFERSON	4	39 45	105 08	5637	9A	9A			COLO SPCS WTR WORKS
												BOARD OF WATER COMM
LAMAR	4770	01	PROWERS	1	38 07	102 36	3617	11P	11P			
LAS ANIMAS	4834	01	BENT	1	38 04	103 13	3890	SP	SP			ETHEL MONTGOMERY
LA VETA	4865	01	HUERFANO	1	37 30	105 00	7026	7P	7P			LAS ANIMAS POWER PLANT
LEADVILLE	4884	01	LAKE	1	39 14	106 18	10046	11P	11P			INACTIVE 6/1/71
LEADVILLE 10 MM	4895	01	LAKE	1	39 17	106 28	10000					COLO MOUNTAIN COLLEGE
LERoy 5 WSW	4945	03	LOGAN	3	40 31	103 00	4470	8A	8A			NATL WEATHER SERVICE
LIMON WSMO	5018	01	LINCOLN	1	39 11	103 42	5557	MID	MID			NEIL M LINDSTROM
LITTLE HILLS	5049	02	RIO BLANCO	2	40 00	108 12	6140	6P	6P			NATL WEATHER SERVICE
LONGMONT 2 ESE	5106	04	BOULDER	4	40 10	105 04	4950	8A	8A			COLO GAME & FISH DEP
LONGMONT 6 NW	5121	04	BOULDER	4	40 15	105 09	5150					GT WEST SUGAR CO
												JOHN L NELSON
LONGS PEAK	5141	04	LARIMER	4	40 17	105 33	8960					
LOS PINOS PASS	5160	02	SAGUACHE	2	38 05	106 57	10205					NATL. WEATHER SERVICE
LOVELAND BASIN	5182	04	CLEAR CREEK	4	39 40	105 50	11400					NATL WEATHER SERVICE
MANASSA	5205	05	CONEJOS	5	37 10	105 56	7680	SP	4P			S NATL WEATHER SERV OFF
MANCOS	5217	02	MONTEZUMA	2	37 21	108 18	7000		5P			CLETUS M. GILLELAND
MANITOU SPRINGS	5218	01	EL PASO	1	38 51	104 56	6630					MRS GERTRUDE R NOLAND
MARVINE RANCH	5244	02	RIO BLANCO	2	40 02	107 28	7800	SP	SP			MANITOU SPRGS HYDRO PL
MAYBELL	5246	02	MOFFAT	2	40 31	108 05	5925	6P	6P			TIM DOLE
MEeker NO. 2	5267	02	RIO BLANCO	2	40 02	107 55	6347	6P	6P			MRS. CHARLENE E. SCOTT
MEREDITH	5277	02	PITKIN	2	39 22	106 45	7825	SP	SP			K. JAMES COOK
												BUREAU OF RECLAMATION
MESA LAKES RESR	5280	02	MESA	2	39 03	108 05	9800	SP	SP			
MESA VERDE NAT RESR	5281	02	MONTEZUMA	2	37 12	108 29	7070	SP	SP			D. J. BALDWIN
MONARCH PASS	5295	01	CHAFFEE	1	38 30	106 20	11330					U S NATL PARK SERVICE
MONTE VISTA	5306	05	RIO GRANDE	5	37 35	106 09	7667	SP	SP			GEORGE R. MACKEN
MONTE VISTA RESR	5311	05	RIO GRANDE	5	37 29	106 09	7675					WATER ADMINISTRATION
MONROSE NO 1	5377	02	MONROSE	2	38 29	107 53	5830					MONTE VISTA NATL WL REF
MONROSE NO 2	5322	02	MONROSE	2	38 29	107 53	5830	7A	7A			COLO WATER CON BOARD
MORRISON 1 SW	5365	04	JEFFERSON	4	39 39	105 12	5840					UNCOMPAGHRE V W U A
MULE SHOE LODGE	5379	01	HUERFANO	1	37 35	105 11	8890					RAYMOND P BUCKLES
NEDERLAND 2 NW	5378	04	BOULDER	4	39 59	105 30	8240	8A	8A			JOHN A ZEMBER
												THOMAS E. PLATT
NEW RAYMER	5372	04	WELD	4	40 36	103 51	4783	SP	SP			
NORTHDALE	5370	02	DOLORES	2	37 49	109 02	6680	SP	SP			K.D. THOMPSON
NORTH LAKE	5370	01	LAS ANIMAS	1	37 13	105 03	8800	6P	6P			MRS I F SHUTT
NORWOOD	5372	02	SAN MIGUEL	2	38 08	108 17	7020	SP	SP			ARTHUR CROCFER
NUNN	5373	04	WELD	4	40 42	104 47	5190					JOSEPH L HANNIGAN
ORDWAY	5371	01	CROWLEY	1	38 13	103 45	4310					MERRILL V HANSEN
OTIS 11 NE	5372	03	WASHINGTON	3	40 16	102 50	4180					TWIN LAKES R & C CO
OURAY	5373	02	DURAY	2	38 01	107 40	7740	SP	SP			KENNETH GLENN
FAGOSA SPRINGS	5378	02	ARCHULETA	2	37 16	107 01	7238	SP	SP			GARY LEE LOVE
PALISADE	5366	02	MESA	2	39 07	108 21	4800	8A	8A			GLEN D EDMONDS
												COLO DEPT AGRICULTURE
PALISADE LAKE	5371	02	HINSDALE	2	37 26	107 09	8092	SP	SP			
PALMER LAKE	5370	01	EL PASO	1	39 07	104 56	7280	7A	7A			INACTIVE 1/1/71
PAOLI	5379	03	PHILLIPS	3	40 37	102 28	3898					DURANE C HANSON
PRONIA 1 SW	5365	02	DELTA	2	38 52	107 36	5580	7A	7A			LEE W SCHNIEDER
PARADOX 1 E	5375	02	MONROSE	2	38 22	108 57	5280	7A	7A			ROBERT E LUNDO
PARKER 6 E	5376	04	ELBERT	4	39 32	104 39	6310	SP	SP			JOHN G WITHERSPOON
PARSHALL 10 NW	5372	02	GRAND	2	39 55	106 07	8265					R EARL EVERITT
PENROSE	5370	01	FREMONT	1	38 27	105 04	5410					U.S. FOREST SERVICE
PITKIN	5371	02	GUNNISON	2	38 36	106 32	9200	6P	6P			INACTIVE 1/12/73
												ROD W LANE

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								TEMP.	PRECIP.	EVAP.	SPECIAL (SEE NOTES)	
R	6524	02	SAN MIGUEL	2 38 01	108 03	7320		4P			S	MRS MARY F MC CLUER
	6560	05	CONEJOS	5 37 21	106 32	9887					C	U S BUR RECLAMATION
	6591	02	MONTEZUMA	2 37 35	108 48	6840						DON W CLEVER
	6651	02	GUNNISON	2 38 16	107 06	8087	5P	SP				CLOSED 5/4/73
	6740	01	PUEBLO	1 38 17	104 31	4639	MID	MID	8AC	HJ		NATL WEATHER SERVICE
	6763	01	PUEBLO	1 38 19	104 21	4730		8A				PUEBLO ARMY DEPOT
	6767	01	PUEBLO	1 38 11	104 39	4910	7A	7A	7A			CF & I STEEL CORP.
	6797	02	ROUTT	2 40 14	107 05	8009		6P				DAN H. KNOTT
	6811	02	ROUTT	2 40 22	106 43	9340					S	NATL WEATHER SERVICE
	6832	02	RIO BLANCO	2 40 05	108 47	5216	SP	5P				TOWN OF RANGELY
	6925	04	LARIMER	4 40 48	105 34	8237	SP	SP			H	CHARLES VAN GALEN
	7017	02	DOLORES	2 37 41	108 02	8840	6P	6P				CHARLES M ENGEL
R	7031	02	GARFIELD	2 39 32	107 48	5400	SP	MID			C	MRS MAXINE C. MYSER
	7050	05	HINSDALE	5 37 43	107 16	9495					S	RALPH W. CONKEY
	7094	05	CONEJOS	5 37 05	106 16	8562					S	U S FOREST SERVICE
	7167	01	OTERO	1 38 02	103 42	4170	5P	5P			H	CSU EXPERIMENT STATION
	7287	01	EL PASO	1 38 52	104 05	6006	6P	MID				INACTIVE 12/19/72
	7309	01	EL PASO	1 38 51	104 59	9050	6P	6P			H	COLO SPCGS WTR WORKS
	7315	01	PUEBLO	1 37 55	104 56	6790	SP	SP				VERTIE L HASTY
	7337	05	SAGUACHE	5 38 05	106 09	7697	SP	SP			C H	WILLIAM HOLDER
	7371	01	CHAFFEE	1 38 32	106 03	7488	11P	11P				DWIGHT N. ABBOTT
	7428	05	COSTILLA	5 37 12	105 27	7990					C	MISS CAROL AGUILAR
	7450	05	MINERAL	5 37 49	107 07	9706					S	H H HARMON
R	7460	02	SAGUACHE	2 38 24	106 26	8465		6P				BERNARD (NJ) IRBY
	7510	04	DOUGLAS	4 39 23	104 57	6040		7A				MRS BETTY S BLANFORD
	7515	04	SEDWICK	4 40 51	102 31	3990	SP	7A			H	LAYTON D MUNSON
	7519	03	KIT CARSON	3 39 18	102 52	4703						FOSHA S GORTON JR
	7557	03	LINCOLN	3 39 33	103 21	5180						WESLEY DAVIS
	7618	02	GARFIELD	2 39 34	107 14	5933						PUBLIC SERVICE CO
	7648	04	BOULDER	4 40 02	105 35	10200		6P				CITY OF BOULDER
	7650	05	CONEJOS	5 37 23	106 24	9300					C	MRS NEVA HORTON
	7656	02	SAN JUAN	2 37 48	107 40	9322	SP	SP			H	ROBERT K WYMAN
	7664	01	ELBERT	1 39 09	104 05	6020						US SOIL CON SERVICE
	7848	04	JACKSON	4 40 27	106 28	8380	SP	SP				MRS MARION A MCNAMARA
R	7862	01	BACA	1 37 24	102 37	4410		6P				HERBERT E HOMSHER, JR.
	7866	01	BACA	1 37 23	102 44	4580	SP	SP				SE COLO RESEARCH CENTER
	7881	04	CLEAR CREEK	4 39 41	105 30	11500		7P				FRANK A. SWANLUND
	7936	02	ROUTT	2 40 30	106 50	6770	SS	SS			H	R WAYNE LIGHT
	7950	04	LOGAN	4 40 37	103 12	3939	8A	8A				GT WEST SUGAR CO
	7956	04	CLEAR CREEK	4 39 40	105 48	10240						NATL WEATHER SERVICE
	7992	01	BACA	1 37 17	102 11	3801		6P				MRS ARMILDA BURHENN
	8008	03	KIT CARSON	3 39 20	102 33	4334	6P	6P				ARTHUR PAUTLER
	8064	01	LAKE	1 39 15	106 22	9685	8A	8A				U.S. BUREAU OF RECLAM.
	8085	04	JACKSON	4 40 33	106 40	10390						MEDICINE BOW NAT FOREST
	8092	05	RIO GRANDE	5 37 26	106 36	11350						NATL WEATHER SERVICE
R	8154	02	LA PLATA	2 37 31	107 47	7300		4P				WILLIAM F COX JR
	8157	01	PUEBLO	1 38 23	104 04	4960	5P	5P				JOHN M. HIZA
	8184	02	GUNNISON	2 38 49	106 37	9206	5P	5P				UNCOMPAGHORE V W U A
	8204	02	SAN MIGUEL	2 37 56	107 49	8800	6P	6P			H	WILLIAM H MAHONEY
	8220	01	LAS ANIMAS	1 37 05	105 03	8040						JUANITA G TORRES
	8429	01	LAS ANIMAS	1 37 10	104 29	6030	SP	SP			C	CITY OF TRINIDAD
	8434	01	LAS ANIMAS	1 37 15	104 20	5746	MID	MID			H	FED AVIATION AGENCY
	8454	02	SAN MIGUEL	2 37 50	107 53	9700						WEST COLO POWER CO
	8468	01	LAS ANIMAS	1 37 08	103 19	5460		6P				CECIL SHANNON
	8501	01	LAKE	1 39 05	106 19	9300	SP	SP				TWIN LAKES RESERV-CANAL
	8505	04	JACKSON	4 40 57	106 37	9060						MEDICINE BOW NAT FOREST
R	8510	01	BACA	1 37 34	102 24	4130	6P	6P				RONALD E. TURNER
	8560	02	MONTROSE	2 38 22	108 44	5010	4P	4P				M E BENEDICT
	8577	02	SUMMIT	2 39 31	106 12	10430						NATIONAL WEATHER SERV
	8582	02	LA PLATA	2 37 22	107 35	7650	SP	SP				PINE RIVER IRRIG DIST
	8649	01	TELLER	1 38 43	105 09	9695	SP	SP				SO. COLORADO POWER CO.
	8722	03	KIT CARSON	3 39 18	102 44	4500		7A				RAY L FORD
	8742	05	MINERAL	5 37 48	106 50	8500	7A	7A				INACTIVE 4/1/72
	8756	04	JACKSON	4 40 44	106 16	8099	6P	6P				DILLON M DONOHOE
	8781	01	HUERFANO	1 37 37	104 48	6220	SP	SP				WALSENBURG UTILITIES
	8793	01	BACA	1 37 24	102 17	3975	SP	SP				SE COLO RESEARCH CENTER
	8839	04	LARIMER	4 40 25	105 12	5260	8A	8A				WILLIAM C. DAVIS
R	8931	01	CUSTER	1 38 08	105 29	7860	SP	SP			H	M O RANKIN
	8963	02	DELTA	2 39 06	107 31	8300						NATIONAL WEATHER SERV

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								TEMP.	PRECIP.	EVAP.	SPECIAL (SEE NOTES)	
WETMORE 9 S	8990	01	CUSTER	1	38 08	105 05	7360	5P	5P			DONALD R. DONLEY
WHITE ROCK	8997	01	PUEBLO	1	37 52	104 07	4725	5P	5P		C	WILLIAM F KREIDER
WIGGINS 7 SW	9025	04	WELD	4	40 09	104 11	4710					CLOSED 8/1/74
WILCOX RANCH	9045	02	DELTA	2	38 55	107 31	5960				C	RALPH H CLINE
WINDSOR 1 SE	9147	04	WELD	4	40 29	104 54	4720		8A			EASTMAN-KODAK CO.
WINTER PARK	9175	02	GRAND	2	39 54	105 46	9058	8A	8A			DENVER BD OF WATER C
WOLF CREEK PASS 1 E	9181	05	MINERAL	5	37 29	106 47	10642	8A	8A			COLO DEPT OF HIGHWAY
WOLF CREEK PASS 4 W	9183	02	MINERAL	2	37 29	106 52	9425				S	NOAA, NATL WEATHER SERV
WOODLAND PARK 8 NNW	9210	04	TELLER	4	39 06	105 05	7760					U S FOREST SERVICE
WRAY	9243	03	YUMA	3	40 04	102 14	3560	5P	5P			HARLAN A ZION
YAMPA	9265	02	ROUTT	2	40 09	106 54	7892	6P	6P			FLOYD M MONTGOMERY
YELLOW JACKET 2 W	9275	02	MONTEZUMA	2	37 31	108 45	6860	7P	7P			ARTHUR WILSON
YUMA	9295	03	YUMA	3	40 07	102 44	4125	6P	6P			INACTIVE 6/18/74
CLOSED STATIONS												
DENVER CITY	R 2225	04	DENVER	4	39 45	104 59	5320	9A	9A		C	CLOSED 1/7/75

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REFERENCE NOTES

Additional information regarding the climate of this State may be obtained by writing to the National Climatic Center, Federal Building, Asheville, N.C. 28801, or to any Weather Service Office near you. Additional precipitation data are contained in the "HOURLY PRECIPITATION DATA" for this State.

DIMENSIONAL UNITS: Unless otherwise indicated, dimensional units used in this bulletin are: Temperature in °F, precipitation and evaporation in inches and wind movement in miles. Monthly degree day totals are the sums of the negative departures of average daily temperatures from 65°F. In "Supplemental Data" table directions entered in figures are tens of degrees. Resultant wind is the vector sum of wind directions and speeds divided by the number of observations.

OBSERVATION TIME: The Station Index shows observation times in local standard time. During the summer months some observers take the observations on daylight saving time. Snow on ground in the "Snowfall and Snow on Ground" table is at observation time for all except National Weather Service Offices and FAA stations. For these stations snow on ground values are at 5:00 a.m., m.s.t. Data in the "Extremes" table, "Daily Precipitation" table, "Daily Temperature" table, "Evaporation and Wind" table, and snowfall in the "Snowfall and Snow on Ground" table, when published, are for the 24 hours ending at time of observation.

EVAPORATION is measured in the standard Weather Service-type pan of 4-foot diameter unless otherwise noted below in the Evaporation and Wind table. Max and Min values in the Evaporation and Wind table are extremes of temperature of water in pan as recorded during 24 hours ending at time of observation. Wind is the total wind movement in miles over the evaporation pan as determined by a continuous anemometer recorder located 6-8 inches above the pan.

WATER EQUIVALENT values published in the "Snowfall and Snow on Ground" table are the water equivalent of snow, sleet, or ice on the ground. Samples for obtaining measurements are taken from different points for successive observations; consequently, occasional drifting and other causes of local variability in the snowpack may result in apparent inconsistencies in the record. Time of observation 11:00 a.m., m.s.t.

SNOWFALL: Entries of snowfall in the "Monthly Summarized Data" table, the "Snowfall and Snow on Ground" table, and in the "Seasonal Snowfall" table, include snow and sleet. Entries of snow on ground include snow, sleet, and ice.

NORMALS for all stations are climatological standard normals based on the period 1941-1970.

DIVISIONS, as used in this publication, became effective with data for August 1941.

STATION NAMES: Figures and letters following the station name, such as 12 SSW, indicate distance in miles and direction from the post office.

SEASONAL TABLES: Monthly and seasonal snowfall and heating degree days for the 12 months ending with the preceding June data will be carried in the July issue of this bulletin.

EVAPORATION AND WIND TABLE:

Akron 4 E	:	Pan painted inside with asphaltum paint.
Alamosa WSO	:	
Bonny Dam	:	
Estes Park	:	
Green Mountain Dam	:	
Montrose No 1	:	
Pueblo City Res	:	
Fort Collins	:	Sunken pan 3 feet by 3 feet, painted inside and outside with black enamel.
Grand Lake 6 SSW	:	Pan painted inside with asphalt-base aluminum paint. Evaporation pan mounted on metal platform 2-1/2 feet above metal walkway and 7 feet above rocks at edge of reservoir.
Springfield 7 WSW	:	Pan painted inside with light blue metallic lacquer.

DAILY SOIL TEMPERATURES TABLE: Grand Junction 6 ESE : Under calcareous clay loam, over gravelly alluvial soil, cover cultivated, irrigated to depth of 2 inches. Degree of slope, 0.

LATE REPORTS AND CORRECTIONS will be carried only in the June and December issues of this bulletin.

INTERPOLATED VALUES for monthly precipitation totals may be found in the annual issue of this publication.

IN THE DATA TABLES THE SYMBOLS AND LETTERS WHEN USED INDICATE THE FOLLOWING:

- No record in the "Supplemental Data" table, "Daily Precipitation" table, "Evaporation and Wind" table, "Snowfall and Snow on Ground" table, "Daily Soil Temperatures" table, and the Station Index.
- No record in the "Monthly Summarized Data" table and the "Daily Temperature" table is indicated by no entry.
- + And also on an earlier date or dates.
- ++ Highest observed one minute windspeed. This station is not equipped with an instrument to measure fastest mile data.
- * Amount included in following measurement, time distribution unknown.
- // Gage is equipped with a windshield.
- B Adjusted to a full month.
- D Water equivalent of snowfall wholly or partly estimated, using a ratio of 1 inch water equivalent to every 10 inches of new snowfall.
- E Amount is partially estimated.
- M One or more days of record missing; if average value is entered, less than 10 days record is missing. See "Daily Temperature" table for detailed daily record. Degree day data, if carried for this station, have been adjusted to represent the value for a full month.
- R Amounts from recording gage. (These amounts are essentially accurate but may vary slightly from the amounts to be published later in Hourly Precipitation Data.)
- T Trace, an amount too small to measure.
- V Includes total for previous month.

IN THE STATION INDEX THE SYMBOLS AND LETTERS WHEN USED INDICATE THE FOLLOWING:

- AR This entry in time of observation column in Station Index means after rain.
- C Recording Rain Gage Station. Hourly precipitation values are processed for special purposes, and are published later in the "Hourly Precipitation Data" bulletin. If daily amounts are published in "Climatological Data" bulletin they are from a separate non-recording gage, except where indicated by reference 'R'. Such amounts may differ from amounts published from the recording gage in the "Hourly Precipitation Data" bulletin.
- G "Soil Temperature" table.
- H "Snowfall and Snow on Ground" table. Omission of data in any month indicates no snowfall and/or snow on ground in that month.
- J "Supplemental Data" table.
- S Storage precipitation station. Precipitation measurements, made at irregular intervals will be published later in "Precipitation Data from Storage-Gage Stations" Bulletin.
- SS This entry in time of observation column in Station Index means observation made near sunset.
- VAR This entry in time of observation column in Station Index means variable.

- # Thermometers are generally exposed in a shelter located a few feet above sod-covered ground; however, this reference indicates that the thermometers are exposed in a shelter located on the roof of a building.
- * DRAINAGE CODE: 1-ARKANSAS 2-COLORADO 3-KANSAS 4-PLATTE 5-RIO GRANDE

Stations appearing in the tables with no data were either missing or received too late to be included in this issue.

General weather conditions in the U.S. for each month are described in the CLIMATOLOGICAL DATA NATIONAL SUMMARY and STORM DATA.

Information concerning the history of changes in locations, elevations, exposure, etc., of substations through 1955 may be found in the publication "Substation History" for this State, price 50 cents. Similar information for regular National Weather Service Offices may be found in the latest annual issue of Local Climatological Data, price 15 cents. These publications may be obtained from the National Climatic Center at the address shown above.

Subscription Price: \$4.50 a year for each section including annual summary; \$4.70 additional for foreign mailing; 35¢ single copy; 30¢ annual summary. Make checks payable to Department of Commerce, NOAA; send payments and orders to: National Climatic Center, Federal Building, Asheville, N.C. 28801. Attn: Publications.

I certify that this is an official publication of the National Oceanic and Atmospheric Administration, and is compiled from records on file at the National Climatic Center, Asheville, North Carolina 28801.

William H. Haggard
Director, National Climatic Center
USCOMM-NOAA-ASHEVILLE, N.C. 4/4/75-1280



**U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration**
ENVIRONMENTAL DATA SERVICE
National Climatic Center
Federal Building
Asheville, N. C. 28801

March 18, 1977

Reply to: D5422 (90008)

Mr. Mike Fisher
Office of the District Attorney
506 East Main Street
Aspen, CO 81611

This is in response to your telephone call of 3/15/77.

We are furnishing the materials listed below:

DEPARTMENT OF COMMERCE CERTIFIED

CLIMATOLOGICAL DATA
Colorado, Utah
January 1975

LOCAL CLIMATOLOGICAL DATA
Alamosa, Colorado Spring, Denver, Grand Junction and Pueblo, Colorado
Milford, Salt Lake City and Wendover, Utah
January 1975

Daniel B. Mitchell

Daniel B. Mitchell
Director